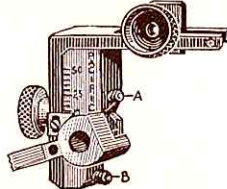


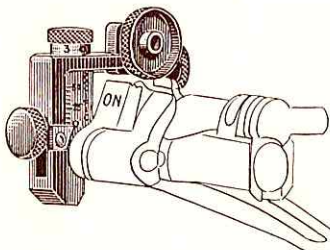
for Springfields

Patent Applied For



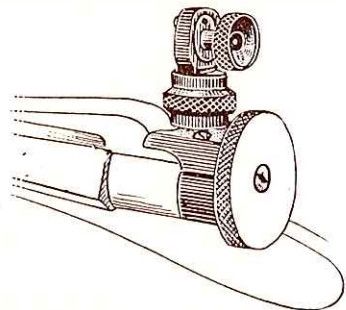
a. and b. Set Screws

Model S1: is easily adjustable to windage or elevation. This hunting model will stand rough handling. If desired, body of sight can be taken off of rifle in an instant by unscrewing lock screw. Price, including one of either discs, \$4.50 post-paid or C. O. D.



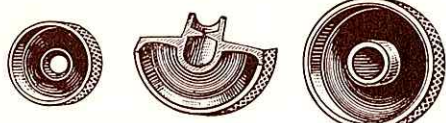
Model S2: though a target model is built substantial enough for hunting and is adjusted fine enough to suit the most exacting shooter. Price, including one of either style disc, \$7.00 post paid or C. O. D.

for Russians



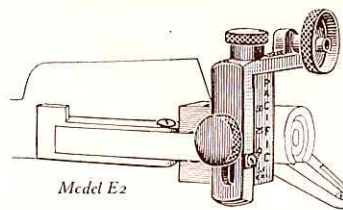
Model RI: Adjustable for windage and elevation. Has micrometer clicks for elevation. It is the only practical sight for this type of rifle. Allows the full use of the safety, a very important item with any rifle, is close to the eye, making it especially good for quick follow shots and built strong enough to stand hard usage. Price, including one hunting or one target get disc, \$4.00 post paid or C.O.D.

TUBE SIGHT DISCS



Hunting-50c *Cross Section Target* *Target-75c*
Improve your shooting by using these tube sight discs. The aperture is sunk in a well, cutting out side lights and giving better definition. Will fit any sight using an aperture disc.

for Enfields and Remington Express



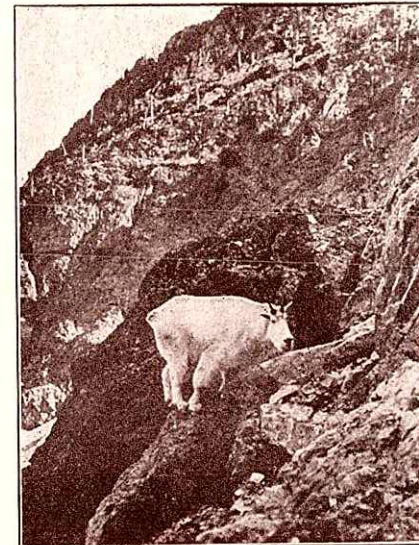
Model E2

Model E2 has micrometer adjustments for windage and elevation. No holes to bore, and is set well back, putting it close to the eye, which makes a very desirable sight for target work or hunting. *Model E1* is the same sight without the micrometer adjustments. Has easy adjustments for windage and elevation. The same as the K1 and S1.

Price including one of either style disc, *Model E2*, \$7.00; *Model E1*, \$4.00 Post Paid or C.O.D.

**Pacific
Gun Sight Co.**
682 Twenty-Fourth Avenue
San Francisco, Calif.

PACIFIC Aperture Rear Sights for Accuracy



No holes to bore in Rifle
Put it on yourself

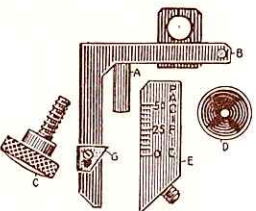
We conceived the idea for Pacific Sights from our own shooting experience. Our aim was to make a neat, sturdy, compact sight as reasonably priced as possible. Our next idea was to use the existing holes on the rifle so it would not be necessary to take the rifle to a gunsmith to have him drill a hole and put on your sight, but you could put it on yourself in a minute whether you live in town or on a mountain top. No tools needed except your hands and a screw-driver which we furnish. All Pacific sights are cut from solid, high-grade steel, case hardened and blued. (No cheap stamping or punch work used). **Absolutely rigid, they will not shoot or knock loose.**

HOW TO ORDER

Sights will be sent post-paid or C. O. D. When you send for a sight C. O. D., it automatically becomes insured. If you send draft or money order and want sight insured send an additional 5c up to \$5.00 in value, or 8c up to \$25.00 in value. Our sights are guaranteed to be satisfactory or money refunded.

for Krags

How the adjustable Model K1 looks unassembled. Models S1 and E1 are built on the same principle.



Model K 1 Unassembled

(A) *Guide Pin*: to make body of sight slide smooth when adjusting, also to hold more rigid.

(B) *Lock Screw*: to set windage adjustment tight. Disc holder has a groove which fits snug in the windage adjustment slot so it will not shift when carrying or firing.

(C) *Elevation Lock Screw*: easy to get a grip on and built husky enough to make it impossible for your sightings to shift under any condition.

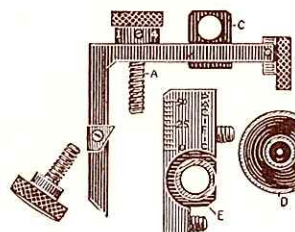
(D) *Hunting Disc*: Some prefer this disc; others prefer our target disc.

(E) *Base*: which is fastened on the gun. It has the same markings and indicator as the micrometer models.

(G) *Movable Indicator*.

for Springfields

How the micrometer adjustment Model S2 looks unassembled. Models K2 and E2 are built on the same principle.



Model S 2 Unassembled

(A) *Micrometer Elevation Adjustment Screw*, 25 threads per inch, 5 clicks per turn, one minute of angle per click, or one inch per 100 yards.

(B) *Micrometer Windage Adjustment Screw*: giving fine adjustment, 5 clicks per turn.

(C) *Disc Holder*: has a scale in front, easy to see for adjusting.

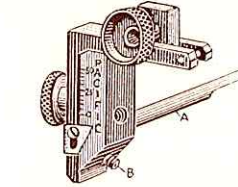
(D) *Improved Pacific Target Disc*.

(E) *Base*: which is fastened on gun. Has a scale with a movable indicator.

A new magazine cut-off (a bolt stop lever) as shown in Model S1 is supplied with each sight.

for Krags

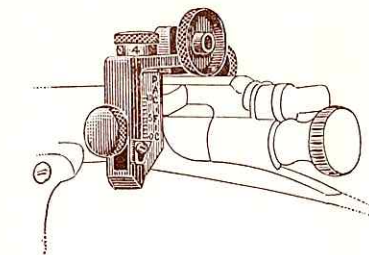
Patent Applied For



a. *Holding Pin*.

b. *Case hardened set screw*.

Model K1: is easily adjustable for windage or elevation made to stand hard usage. It is in great favor with hunters. Price, including one aperture disc, (state which disc is desired, hunting or target) \$3.00 postpaid or C.O.D.



Model K2: is a full micrometer sight. This sight will give you all the accuracy and fine adjustment that you could find in any sight, regardless of the price. Price, including one of either disc, \$6.00 post paid or C. O. D.

RETAIL LIST PRICES LYMAN TELESCOPIC SIGHTS AS OF JAN. 1, 1946. PRIOR PRICES WITHDRAWN

LYMAN ALASKAN ALL-WEATHER HUNTING SCOPE

2½ Power, 19 mm. objective

For Hunting Rifles of All Calibers



ALASKAN ALL-WEATHER SCOPE, less mount, with cross wire reticle (or choice of 6 other reticles)..... \$50.00
With Lee Dot Reticule..... 62.50

ALASKAN ALL-WEATHER SCOPE, with Griffin & Howe Mount, with standard reticle..... 75.00
With Lee Dot Reticule..... 87.50

ALASKAN ALL-WEATHER SCOPE, with Redfield Junior Mount, with standard reticle..... 62.75..... 61.50
With Lee Dot Reticule..... 75.25..... 74.00

ALASKAN ALL-WEATHER SCOPE, with Stith Install-It-Yourself Mount with standard reticle..... 62.00
With Lee Dot Reticule..... 74.50

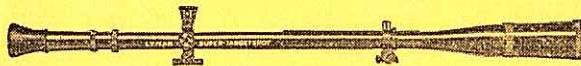
Griffin & Howe Mount only..... 25.00
Redfield Junior Mount only..... 12.75..... 11.50
Stith Install-It-Yourself Mount only..... 12.00

LYMAN ALASKAN ALL-WEATHER HUNTING SCOPE

Installing new reticule at factory..... \$11.00
Fitting G & H mount at factory, screw head. showing.... Net 5.00
Fitting G & H mount at factory, screw heads not showing, Net 10.00
Fitting Redfield Jr. mount at factory, Win. 70 rifle..... Net 1.50
Fitting Redfield Jr. mount at factory, most rifles..... Net 2.50

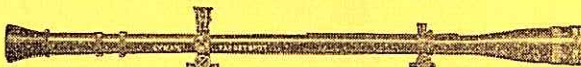
1946

LYMAN SUPER-TARGETSPOT SCOPE 10, 12, 15 and 20 power, each with 34 mm. objective lens



SUPER-TARGETSPOT, in 10, 12 or 15 power, complete with mounts and end caps, in wooden carrying case Ea. \$75.00
SUPER-TARGETSPOT, 20 power complete as above..... 80.00
Changing Super-Targetspot, 10, 12, or 15X to 20X at factory..... Net 5.00
Changing Super-Targetspot 10, 12 or 15X to any one of these powers..... Net 3.00

LYMAN TARGETSPOT SCOPE 8 and 10 power, each with 28 mm. objective lens



TARGETSPOT, in 8 or 10 power complete with mounts and end caps, in wooden carrying case..... Ea. \$60.00
Changing Targetsport at factory to 10, 12 or 15 power with 34 mm. objective lens, less mounts..... Net 15.00
Changing Targetsport to 20X with 34 mm. objective lens, less mounts..... Net 20.00
Changing Targetsport 8 or 10X to either magnification.. Net 3.00

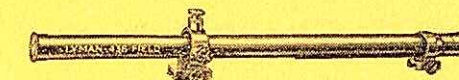
LYMAN JUNIOR TARGETSPOT SCOPE 6, 8 and 10 power, each with 19 mm. objective lens



JUNIOR TARGETSPOT, in 6, 8 or 10 power, with mounts and end caps, in heavy cardboard case..... Ea. \$50.00
Changing Junior Targetsport 6, 8 or 10X to any one of these powers..... Net 3.00

LYMAN 438 FIELD SCOPE, 4 power

438 with regular adjustable rear mount

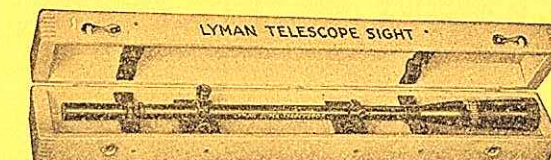


438 with micro. click rear mount



438 FIELD, 4 power, regular adjustable rear mount, front mount. \$17.50
438 FIELD, 4 power, 3 point ¼ min. micrometer click rear mount, 3 point front mount. 25.00

SPECIAL WOODEN CARRYING CASE FOR TARGET SCOPES



These regularly furnished with new Targetsport and Super-Targetsport Scopes. Sold separately, Ea. \$4.00

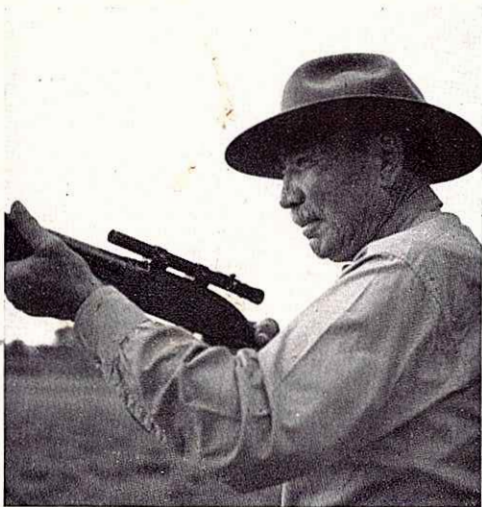
ACCESSORIES

1 Set 2 bases with screws for Target Scope..... \$1.50
Attaching 2 Bases to gun at factory..... Net 2.50
1 Set Tap and Drill Net .50
1 Set 3 pt. ¼ Min. Micro. Click Rear Mount with Front Mount 15.00
1 Rubber Eye Cup for Target Scopes..... .25
1 Metal Sun Shade for Junior Targetsport, Targetsport and Super Targetsport Scopes 2.00
1 Set Leather End Caps for Alaskan Scope 1.50
Reticule only (except Alaskan) 2.00

ALL PRICES F. O. B. FACTORY AND SUBJECT TO CHANGE WITHOUT NOTICE. STATE MAKE, MODEL AND CALIBER OF GUN WHEN ORDERING.

THE LYMAN GUN SIGHT CORP., MIDDLEFIELD, CONN.

Form TL Scope 5000 2-46.



MAJOR CHAS. ASKINS

America's eminent shotgun authority

The Major has lived most of his life with shotguns and uses the 1X SCOPE on his favorite quail gun. Even the old-timers, after a lifetime with the shotgun, recognize the advantages of this new telescope sight.

1X SCOPE

Extremely fast.
Eye position not important.
One conspicuous aiming point or sight.
Neither the sight nor target is blurred.
Two eye shooting simplified.
Exact leads on cross flying game.
Scope can be adjusted to strike exact center.

Many shotguns do not center the pattern over the point of aim. The 1X SCOPE corrects this, patterns can be exactly centered. The man behind the gun can overcome his own errors but not those of the gun. The scope will correct this gun error and help the man correct his.



SPECIFICATIONS

Field of View	75 feet
Eye Relief	4 1/2 inches (3 1/4" - 7")
Length	9 1/2 inches
Weight with Mount	About 1/2 pound
Magnification	Natural size
Illumination	120
Adjustments	Internal, both windage and elevation
Price, Complete with B Mount	\$22.50
Price, Complete with T Mount	19.00

**W. R. WEAVER CO.
EL PASO, TEXAS**

NEW WEAVER 1X SCOPE

*On Shotguns for
Skeet-Trap-Wing Shooting*



*Fastest Sight
Ever Made!*

MODEL 1X SCOPE—For Shotguns and Hunting Rifles



IX SCOPE, Type B Mount

For Skeet, the fastest of all shotgun shooting, and Trap-Shooting. Deadly on Quail, Ducks, Rabbits, Doves.

Because the 1X gives a definite, accurate aiming point without the loss of an instant of time even beginners quickly become deadly shots. The experienced shooter will appreciate always knowing exactly where the center of the shot pattern will strike. This point is indicated by the conspicuous aiming dot. The shooter knows exactly how he is holding and swinging which enables him to make certain hits, shot after shot.

The gun with the 1X SCOPE can be aimed and fired just as quickly as the shotgun without sights. The instant the gun is thrown to the shoulder the large black aiming dot as well as the target is seen. The aiming dot is swung immediately and without effort to the correct aiming position.

No matter how fast the bird is flying it can be caught instantly in the scope. The exceptionally

large view in the scope and landscape around the scope blend into each other. Except for the prominent aiming dot the user is not conscious of using a scope.

Shooting with both eyes open, the correct way to use a shotgun, is simplified. This makes it easy to judge the speed, distance, and angle of the target. Accurate aim is taken with the shooting eye but the game is seen with both eyes, which is as it should be.

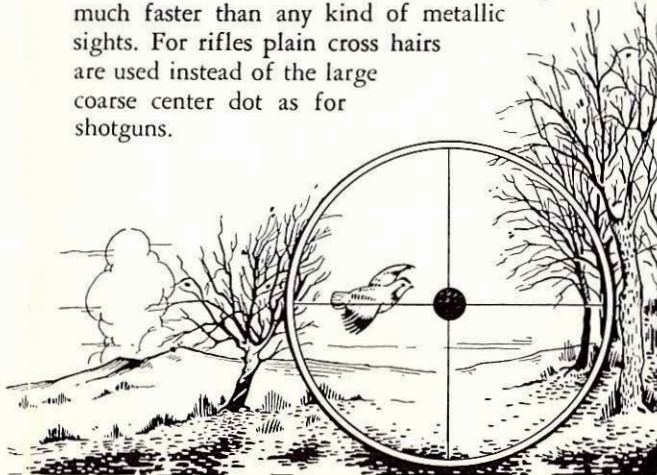
The eye does not need to be accurately centered. It can be varied sideways $\frac{1}{2}$ inch or more and fore and aft four inches without affecting accurate aim. If this is done on a gun without the scope misses will result. Without the scope the stock must be "cheeked" exactly the same for every shot, this variation in eye position accounts for many "unaccountable" misses when the shooter was sure he was "on."

There is only one sight, definite and conspicuous. It is not necessary to align two sights. The single sight stands out black and distinct, neither it nor the target is blurred.

Because of the definite sight judging lead and swing is precise. After leads on cross flying game are found (this may be one-fourth to one-half the distance from the aiming point to the edge of the scope field) the shooter leads accordingly and these shots become as easy as straightaways.

Objects seen are natural size avoiding any confusion magnification might cause in extremely fast shooting. Objects seen are even clearer than with the naked eye and the scope can be adjusted to any eyes, old or young.

The 1X SCOPE is unbeatable for many kinds of rifle hunting, especially large game and moving game, for fast shots and in wooded country. Because the single sight is always clear cut and never blurred it is more accurate besides being much faster than any kind of metallic sights. For rifles plain cross hairs are used instead of the large coarse center dot as for shotguns.



the point of impact is accomplished by turning two screws in the rear mount. Windage is obtained by a rotary motion of the rear mount. When aligned, it will remain "sighted in" no matter how often the scope is removed.

The 3-29 is extremely easy to mount, most rifles require only one small screw.

SPECIFICATIONS

Power — 3X.

Field of view — 29 feet at 100 yards.

Distance from eye — 3 inches.

Focus — Universal.

Diameter of tube — $\frac{3}{4}$ inches.

Length — about 10 inches.

Weight with mounts — 8 ounces.

Finish — standard gun-blue matching the finish on the best rifles.

Standard reticule is the approved tapered post with a narrow flat top covering 3 inches at 100 yards.

THE "WEE WEAVER" SCOPE,

MODEL 3-29

Complete with mounts, drill and tap,
f. o. b. El Paso, Texas

— \$7.70 —

Cross hair reticule \$1.00 extra.

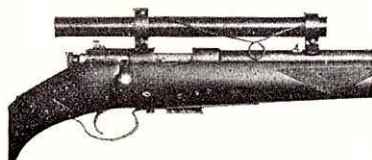
When ordering mention make, model and
caliber of rifle.

Attaching to rifle at factory \$1.50

W. R. WEAVER CO.

Campbell & Franklin Sts. El Paso, Texas

THE "WEE WEAVER" TELESCOPE SIGHT



MODEL 3-29

\$ 7.70

W. R. WEAVER CO.

Campbell & Franklin Sts. El Paso, Texas

THE "WEE WEAVER" RIFLE TELESCOPE SIGHT — MODEL 3-29

A NEW SCOPE

A new rifle telescope sight made expressly for small bore rifles of light recoil. It is adapted to almost all rifles of .22, .22 Hornet, .25-20, .32-20, and similar calibers.

The 3-29 Scope has made available precision and certainty of aim at an extremely moderate price. The owner of a rifle of medium or low cost can now equip his gun with a telescope without investing more money in the sight than in the rifle itself. The full accuracy of even the cheapest rifles cannot be realized with metallic sights.

The 3-29 Scope permits aiming with such precision that the variations of the bullets from the center of the target are limited only by the ability of the rifle to place them "all in one hole". The sighting post can be held without guess work on a squirrel's head at 40 yards, or on the head of a prairie dog or woodchuck at 100 yards.

A target at a distance of 100 yards appears only about 33 yards away. When using metallic sights, peep or open, there are always two sights to align on the target and these are usually very blurred and indefinite in outline. Using the 3-29 Scope there is **only one** sight to align, both it and the target are clearly and

sharply defined. The new optical system affords a field of view as large as the best hunting scopes. Illumination is good, because of the bright image aiming is easy on the cloudiest days.

MOUNTS

The mounts were designed particularly for this scope, employing the identical principles as used in the famous 3-30 mounts. The scope is aligned on the gun by the same scientific methods as used in the Weaver Machine Rest. The tube does not slide but is fixed in the mounts. Due to the design and the shock absorbing retainer spring this scope will withstand as much — or more — rough usage and abuse as ordinary iron sights without damage or change in alignment. The scope can be removed or replaced in a couple of seconds without loosening any screws. When replaced, the point of impact or alignment will remain absolutely the same as before the scope was detached. Only one small screw and the retainer spring hooks remain on the gun when the scope is removed permitting an unobstructed view of the metallic sights. There are no blocks or bases to alter the appearance of the rifle.

Elevation and windage adjustments are made in the mounts. Raising or lowering

Some of the Many Advantages of the Sorensen Springboard Mount

1. Scope can be removed and replaced in five seconds.
2. Scope will always return to zero, when removed and replaced.
3. Open sight provided in mount. There is provided, with no extra charge, an open sight built into the base mount, so that when the scope is not on the gun, you will always have an open sight to rely upon. An advantage in case anything should happen to your scope on a hunting trip.
4. Windage and elevation screws are provided with NON-REMOVABLE locking screws.
5. Light in weight, but strong enough to withstand the heaviest recoil.
6. Made with micrometer windage and elevation, or with plain locking windage and elevation screws.
7. One scope for as many guns as the shooter may care to use.
8. It is rarely necessary to drill, tap or cut the stock on the standard guns, as the rear sight slot on the barrel is used for the front attachment, and the holes drilled for the receiver sight are used for the rear attachment, and guns with no sight slot on barrel, the Lyman or Fecker scope blocks are used.
9. Attachment may be made to receiver sight base. This arrangement makes it possible to take out the mount attachment to the receiver sight base, and re-

place the original receiver sight stem. This is a convenient arrangement for those who wish to use iron sights on their telescope sighted rifles, at times.

10. To those who rely on their good old Winchester 30-30, and other rifles which extract the empty cases straight up, so that the scope must be mounted to the side, the Sorensen Springboard Mount works to perfection, with all the fine features that have been enumerated in the regular mount, and with no added expense.
11. And again last but not least, the consideration of cost: All windage and elevation adjustments are provided in the mountings, thereby making a great saving in the cost of the scope. The Unerl hunting scope, with internal elevation, sells for \$35.00, but as made for the Sorensen Mount, without internal elevation, the cost is \$28.00, making a saving to the shooter of \$7.00, and in this arrangement, your post or cross hair graticule always remains in the center of the glass, a very necessary requirement if you are to get the best out of any scope.

PRICE LIST

Sorensen Mount Without

Micrometer Adjustment.....\$10.00

Sorensen Mount With

Micrometer Adjustment..... 15.00

Charge for Mounting Either

Mount on Rifle..... 2.00

Springboard Mount



"One Scope for All of Your Guns"

ANDY SORENSEN AND CO.

WINDSOR, COLO.

BEFORE introducing the Sorensen Springboard Mount to the numerous friends with whom I have had the pleasure of discussing the many phases of the gun and sight question, and especially the Hunting Telescope Sight. I wish to pay my respects to this wonderful Instrument of Precision, and to the men, who, by years of hard and patient toil, have been responsible for making it possible for the shooters of today to have the greatest aid to practical rifle shooting that has ever been devised by the ingenuity of man.

Years of labor, and at last it has been done: A number of very successful hunting telescopes are now on the market, and I take pleasure in recommending a list of high-class hunting scopes. First, the American made scopes: Belding and Mull Marksman, 3X; Belding and Mull Hunter, $2\frac{1}{2}$ X; the Noske Scopes, the Lyman Stag Hunting Scope, the Fecker Field Scope, and more recently, the John Uerth Hunting Scope, made in two sizes. In medium-priced scopes, we have the Weaver. The foreign scopes most used in this country are the Zeiss and Hensoldt. Both very excellent scopes.

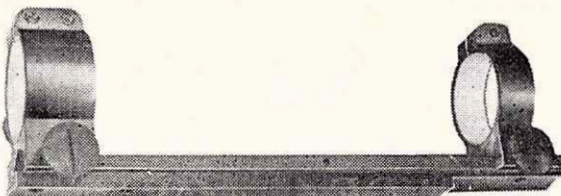
But while the Hunting Telescope Sight has been wonderfully perfected, there has been that ever perplexing question which has taxed the mind of the ingenious man again, and that is: How to tie the scope to the gun in such a way that it can be adjusted for windage and elevation, and most important of all, so that the scope can be removed from the gun and replaced, without the use of tools and in such a manner that it does not lose its zero setting—that is to say that when the

scope is returned to the rifle, it is not necessary to shoot it in, in order to get it back to its former zero setting.

By those who are not familiar with the conditions to which the hunter is subjected, the question will probably be asked, "Why ever remove the scope from the rifle?" I shall try to answer this question from my own experience with the hunting telescope sight. There are many conditions where it is advisable to remove the scope.

1. In all manner of transit.
2. In going to and from the hunting places or the target range.
3. Hunting from horseback. One very good reason why scopes should be removed from the gun when not in use is the question of gun cases and saddle scabbards. Only in special orders are they made to accommodate a gun with a scope, are rather expensive and at the best do not give adequate protection to the scope.
4. Packing out after a kill. Here is a very good reason why a telescope sight mount should be so made that the scope can be easily removed. We will say that the hunter has killed a deer, and the first consideration is to get his kill packed into camp, or to a waiting conveyance. Well, the rifle must also be packed, and when you are tugging along under a heavy load, a rifle is an added burden, especially if the scope is on it. And suppose you have made your kill late in the day, and you have a long walk after dark, over rough country such as we encounter here in the Rockies. Now right here is where you want that fine glass in a well made leather case, to be carried as you would carry any field glass, as you are likely to take some bad falls which would be apt to injure the scope if you had it on the gun. But when you replace scope on gun, you want to feel assured that it will return to its zero, and this is where the Sorensen Springboard Mount makes the telescope sight a successful combination with any rifle.
5. Always meddlers around. Every experienced hunter knows that in every hunting camp there is the very inquisitive person who must see just how everything works on every gun in camp, and if there is any screw that can be moved, curiosity does the trick, and you miss that buck. But with the Sorensen Springboard Mount, you can keep that fine glass right in your own pocket, and the settings tight on the rifle.
6. Last but not least, the COST. To the man who feels that he can afford only one good scope, but would like to use that one scope on several rifles, the Sorensen Springboard Mount is so made that the shooter can change from one rifle to another, without any changes in elevation or windage, as this is all taken care of in the base mount which remains on each rifle.

Low - Rigid - Neat



(Pat. Pending)

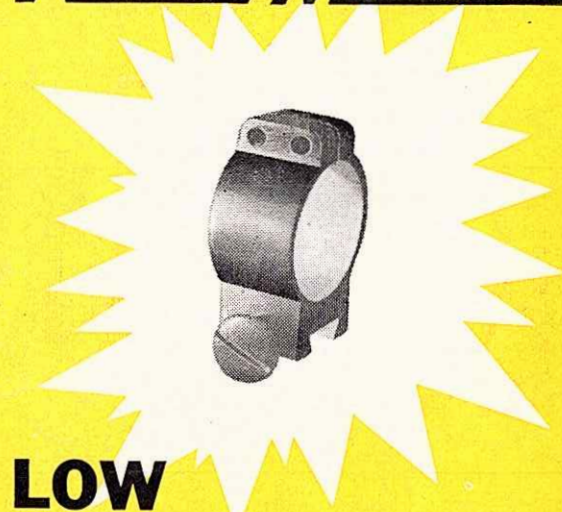
Hill Ring Mounts are designed for scopes with internal adjustments and $\frac{3}{4}$ in., $\frac{5}{8}$ in., or 1 in. tubes. They are milled from steel, designed to hold the scope in lowest position, being dovetailed on a solid steel rib screwed to the barrel or receiver. This makes the mount LOW—RIGID—NEAT. Two individual scope rings are used which are bored and dovetailed in pairs to insure perfect alignment. The steel rib is of standard scope block cross section and makes easy mounting of the base member. This also makes possible quick removal or replacement of the scope, with no loss of zero.

ATTENTION ENFIELD OWNERS

Hill Ring Mounts for Enfield rifles are made for two styles of altered Enfield actions. One for the Enfield with the "ears" ground off and the flat top surface of the receiver bridge remaining the original height. The second style mount is for the Enfield action with the receiver ground round, the same size or radius as the receiver ring. Both use the present screw holes in the bridge for fastening.

SOLD BY

Hill RING-MOUNT



LOW
RUGGED
SIMPLE

MANUFACTURED BY
Clarence Hill
DIXON, ILLINOIS

Hill RING-MOUNT

ARE ADAPTABLE FOR MOST MAKES AND MODEL GUNS



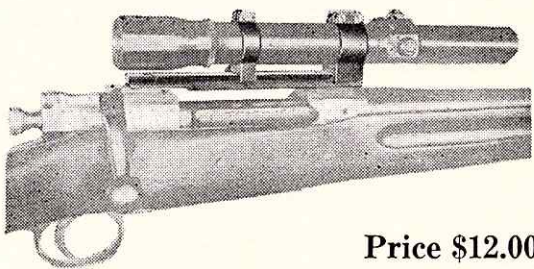
SAVE MONEY!

By Avoiding Expensive
Bolt Alteration

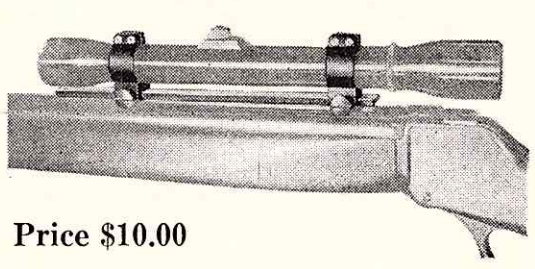


The IDEAL MOUNT

For RIM FIRE and
SINGLE SHOT RIFLES



Price \$12.00



Price \$10.00

Hill Ring Mounts for model 54 Winchester, Mauser and Springfield actions are made to allow the Weaver 330, K2.5 and K4, or Lyman Alaskan to be mounted ahead of the bolt handle or safety. **THIS MAKES EXPENSIVE BOLT ALTERATION UNNECESSARY.** On the actions that have the bolt altered the scope can be moved back if desired. This type of Hill Ring Mount is designed for use on rifles using high powered cartridges and loads. It has a recoil shoulder on the front end of the base against which the front ring rests to absorb the recoil shock. Mounts of this type are also used on pump and auto-loading shotguns. The Hill Ring Mounts are so designed that the scope can easily be loosened and slid off to the rear. This mount is finished in a gun blue.

Hill Ring Mounts for .22 rim fire and single shot rifles are fastened to a solid steel rib which will hold Hill rings or target type telescope mounts, interchangably. The rib can be furnished in lengths of 9½ inches or less, to be positioned on the barrel or receiver as required. Existing scope base screw holes can often be used if paper template is sent with the order. Most rifles of this type with straight or straight taper barrel can be fitted. The taper of the rifle barrel is allowed for in the steel rib if dimensions of barrel are specified with your order. All Hill Ring Mounts are finished in gun blue.

Mr. F. C. Ness, Dope Bag Editor of the American Rifleman says:

"Of the many scopes I have this is the best mechanically. Simplicity is the keynote of the design. There is nothing complicated or likely to get out of order." In the November 1934 American Rifleman Mr. Ness recites a true incident regarding the use of the 3-30 Scope. "Thanks to that Weaver hunting scope it is better than the others for quick shots on flying targets or running game, and, more importantly, it can be used later in the evening than any of the target outfits. Francis experienced a couple of accidents which demonstrated how that low, centrally-placed, spring-held scope could "take it". In brief, Francis slipped on a submerged rock and not only soaked the outfit, but knocked the scope askew of its mount. Shaking off the drops he replaced it and tried a group to find the original zero still held. At another time a cave-in on the edge of a small cliff-like bank caused him to drop the rifle in order to grab at a projecting root in his mad descent. At the bottom he found the rifle where it had slid and collided, butt first, against a boulder, but the scope had bounced off. Finally he found it, yards away, beside another boulder. Quite apprehensively this time, he replaced and retargeted the scope and was joyously surprised to find no adjustments of the sight had been at all affected by the severe jar and subsequent bump."

Mr. F. A. Metzgar, Abstracter, Title Abstract Company, Fessenden, N. D., wrote us:

In ordinary plinking and hunting of hawks, gophers, and jack-rabbits the 3-30 scope has proven itself a marvel. Let no one have any misgivings (as I did at first!) as to the ample field of view and as to the speed with

which it can be handled. I occasionally do some aerial shooting for the fun of it, just at bits of coal and glass which I toss up in the air myself and when I tried the Weaver scope at this game I didn't expect it to work as well as open sights but let me tell you that to my surprise I find that I can find the target in the air extremely fast and I can hit smaller targets with better regularity than I can with open sights! I consider it's optical qualities most excellent and those mountings are most certainly the answer to every rifleman's prayer and the culmination of his dreams.

Captain E. C. Crossman, famous rifle authority says:

"It looks better than anything at near the price. New Weaver scope running over with optical virtues. Another virtue of this scope is that it snuggles down on the rifle like a kitten on a rug. Full equipment of achromatic lenses which are lacking from another low priced scope."

Mr. R. B. Davis, Union, Oregon, contributes:

I would like to say that I have given your scope and mount a thorough trial, carrying it mounted across the fork of a saddle day after day and have never yet detected the slightest change in the zero of my Krag. Once my horse fell down, banging the rifle against a rock hard enough to ruin the appearance of the scope, without any change in the scope adjustments."

Mr. Philip B. Sharpe, Firearms Editor and Rifle Expert, Outdoors Magazine, says:

"It is equal to a couple of scopes in my collection costing some fifty bucks. It can

never get out of place; no parts to wear. If disturbed, it MUST return to the same position. I had a chance to test the scope under field conditions and found it has all of the brightness one could desire. It penetrates, even in the poorest of light one could encounter at dusk. Yes, you have a great little scope. Optically, this scope is equal to many costing without mounts some three times as much as the entire Weaver outfit."

Mr. Ralph R. Koken, Superior, Nebr., writes:

"Just a line to let you know what I think of your 3-30 rifle scope which I received two weeks ago today. I immediately fitted it on my 2,3AA Savage and sighted it in to hit the upper half of a 5 in. bull at 90 yards (most of my shooting being at prairie dogs) using high velocity cartridges and of course in prone position. During the past ten days I have driven more than 200 miles, over all kinds of roads with the scope attached and rifle laying on back seat of car, on the floor and most every other way a rifle is carried in a car, also scope has been removed from rifle a number of times, but today when I tried it out on the 5 in. target at 90 yards, the point of impact was still in the upper half of the black. What more could anyone ask for? I was just on the verge of ordering a scope costing as much again as yours (also more cumbersome) when I saw your ad in the September issue of the American Rifleman. That ad saved me some good money and gave me just the scope, with its low mounting, that I'd been looking for."

"A scope certainly makes shooting with a .22 a pleasure and I'd rather have a \$4.00 rifle with your scope than a \$40.00 rifle without a scope (I've owned both).

"The light gathering qualities are ample. I've shot prairie dogs after sunset at slightly

over 180 yards and believe me a P. D. at that range after sunset certainly gives a shooter anything but a contrasty target to aim at

"You may be interested to learn that I have shot a number of jack rabbits with the Savage and your scope at night, using a car spot along side roads. The first night out, found it worked perfectly, even out on the extreme edge of the light, which is about 125 yards. Killed the first four jack rabbits shot at, at slightly over 100 yards. Tell that to anyone who has doubts about your scope admitting sufficient light."

Mr. J. M. West, 312 Red River National Building, Grand Forks, N. D., writes:

"I am more than pleased with my 3-30 Scope. Where there is a chance to kneel or sit down I have been able to increase the effective range of my Remington 34 to from 120 to 150 yards—on gophers! My guess is that 80 yards is the extreme range of the gun with iron sights—and then a hit is mostly luck—I'm more than sold on the outfit and if enthusiasm on my part will sell the instrument I'm sure that you will be shipping more of them to this town. I'm convinced that I have about the finest small game outfit in this part of the country, and I have a feeling that some of the other small game enthusiasts in this part of the country will be getting your scope for themselves—at least if they listen to me. In case anyone in this part of the country wants to know what I think of the scope, refer them to me. I'm so well pleased that I'll do my darndest to see to it that anyone else considering scope equipment will be equally satisfied. More power to you."

Andy Sorensen, expert rifle and snap shot, Berryville, Ark., contributes:

"I want to express my appreciation for such a wonderful scope and mount. Yours is at last the "Eureka" for the average pocket book. I am satisfied that with it mounted on one of my own guns, I can do as good shooting as I have been doing with the highest priced scopes."

Mr. J. Henry Gibson, Postmaster, United States Post Office, Conneautville, Pennsylvania, writes:

The 3-30 telescope is a remarkable instrument and, with careful adjustment, astonishing results may be obtained with it; in fact it has not been uncommon for me this past summer to make death shots on woodchucks at slightly over 60 rods with my .25 caliber Remington and my conclusion is that the range and accuracy is limited only to the accurate range of the rifle to which it is attached. The Weaver certainly stands up under punishment as I have shot my 25 high power rifle over a thousand times the past summer with high powered, long range hand loads and have never had to make any adjustments or allowances for woodchuck accuracy up to 50 rods. I have used several types of scopes as I told you before, and, the screwed on, block mount type would never hold up for me under such treatment. There is no other explanation except the spring holder. This, in my case, has proven to be the shock absorber."

Mr. H. R. Wollard, of Burke, Idaho, writes:

"I have fitted your 3-30 Scope to my 63 Winchester and am certainly delighted. It fits my needs perfectly, and I'm especially pleased with your mount. One object in getting the scope was to overcome the 'old-eyes' handicap—and how well your '3-30' fills the bill."

Unsolicited Comments

FROM USERS

of



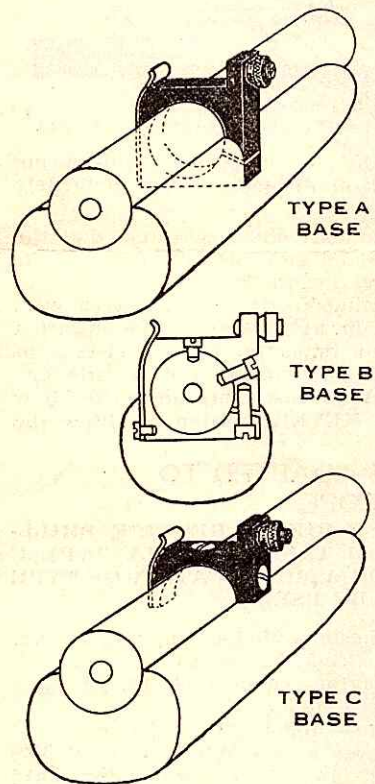
THE 3-30 SCOPE

W. R. WEAVER CO.

Campbell & Franklin Sts.

El Paso, Tex.

The 3-30 may be mounted on most guns without any drilling or tapping of metal parts. There is furnished a clip, carrying two hooks, which is placed under the barrel or receiver. This clip holds the retainer spring. One of the mounts is of V design (the most accurate locating method known) and is located directly on the barrel or receiver and is unerringly centered by the V shape. When the Scope is removed, only a very low base remains on the rifle. Type "A" base clamps securely around the barrel. This gives a very rigid and substantial mounting and is recommended for heavy recoil rifles. **The 3-30 Scope with this base is very easy to mount by anyone, there is no drilling.**



Base Type "B" is the same as Type "A" except for the addition of several screws into the barrel. This base is used on the Model 1917 Enfield because of the excessive taper of the barrel, also on other rifles with sharp taper at the barrel breech as there is the possibility of type "A" shifting on an extreme taper under the jar of recoil. Type "B" can also be used on guns having extremely heavy recoil to insure absolute rigidity as it affords the strongest possible mounting.

Type "C" Base is screwed to the barrel or receiver and requires drilling and tapping but no fitting of the stock. A modification of type "C" is used on such rifles as Winchester Models 1892, 61, 63, Remington Models 12, 25, 14, etc.

The 3-30 mounts as now made will hold the Scope without shifting or sliding from the heaviest recoil. The new mounts have been refined in appearance and made more graceful in outline. All traces of blocky or bulky appearance have been eliminated by following the contours of the rifle and scope tube. The new 3-30 Scope will enhance the appearance of any rifle.

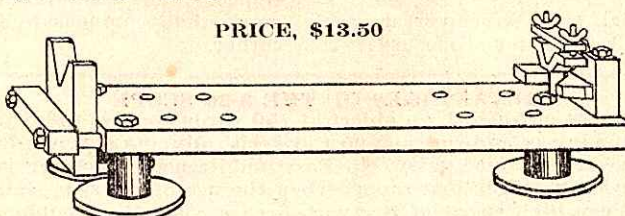
The well informed rifleman uses a scope. Now that a quality telescope is available at this low price, don't handicap yourself with antiquated sights. USE THE 3-30 SCOPE.

3-30 Scope with our regular mount adapted to almost any gun.....\$25.00
Mounting the Scope at the factory.....2.50
Mention Make, Model, and Caliber of rifle when ordering.

MACHINE REST

For testing the accuracy of large and small bore rifles, pistols, ammunition, checking and aligning sights.

PRICE, \$13.50

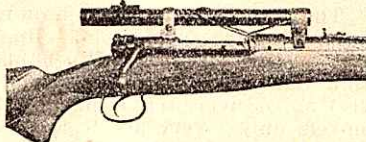


Captain E. C. Crossman, "We have found the Weaver Rest entirely accurate with both Springfield-recoil type of rifles and small bores and the best and only commercial rest offered to the public at a low price."

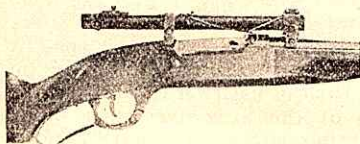
W. R. WEAVER CO. Campbell & Franklin Sts., El Paso, Texas



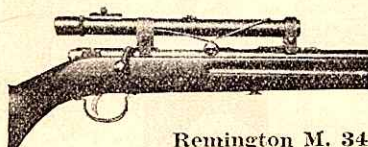
Winchester M. 92



Winchester M. 54
(Also as mounted on Springfield)



Savage M. 99



Remington M. 34

but into the same invariable position where it is held by a heavy spring. This spring will absorb any shocks and knocks that would break or displace a scope delicately or inflexibly mounted.

SIGHT ADJUSTMENTS are effected so easily, quickly, and accurately that the Scope is excellent for target shooting. Both windage and elevation are micrometer-controlled by accurately cut screws with arrows indicating the direction to turn for moving to the left or right, higher or lower. The windage screw is in the mount, each complete graduation representing a change of 1 in. at 100 yards. The elevation screw is in the top of the Scope, each full graduation imparting a sight change of 2 in. at 100 yards. Sight changes as small as desired can be made and the windage and elevation screws can be locked at any point. All adjustments no matter how small, are positive because lost motion or play can NEVER develop in either the windage or elevation devices.

A PARTIAL LIST OF THE RIFLES ADAPTED TO USE WITH THE 3-30 SCOPE

SOME OF THE RIFLES ON WHICH
BASES CAN BE ATTACHED WITH-
OUT DRILLING OR TAPPING. IF PRE-
FERRED, TYPE C BASE CAN BE
USED.

Stevens—Models 44, 414, 417, 418,
53, 56.

Remington—Models 33, 24, 30.

Winchester—Models 57, 60, 60A, 54,
52, 67, 68, 56.

Savage—Models 23A, 23B, 23C, 23D,
19, N. R. A. 33, 40, 45, 4, 3.

Springfield, Krag, Mossberg Models
40, 44, 30, Marlin Model 50.

Enfield Model 1917 (receiver must
be rounded on Enfield for scope use).

THESE RIFLES REQUIRE DRILL-
ING AND TAPPING. ONLY TYPE C
BASE OR A MODIFICATION OF TYPE
C CAN BE USED.

Winchester—Models 90, 06, 61, 62,
63, 92, 53, 65, 55, 94, 64.

Remington—Models 34, 12, 14, 25.

Marlin—Model 39.

Savage—Models 29, 14, 99.

All lever action Winchesters of Models 92, 53, 65, on which we have mounted 3-30 Scopes have functioned perfectly, empty cartridges are properly ejected. When the scope is mounted on Models 55, 94, 64, the empty will not fall clear of the gun unless the gun is tipped. The advantages of the 3-30 more than compensate for this slight bother.

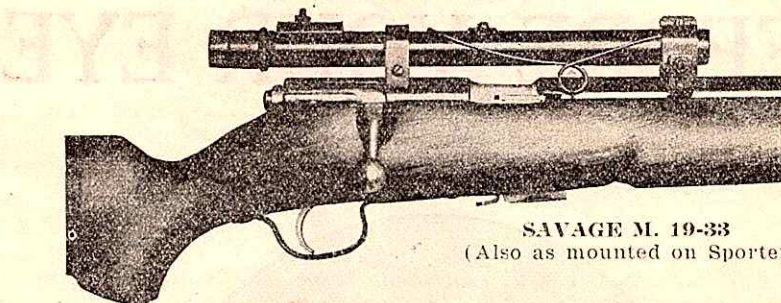
ADVANTAGES OF THE 3-30 SCOPE

The target is magnified, an object at 150 yards appears to be only 50 yards away. Both the target and sighting post are critically and sharply defined which eliminates eye strain and guesswork. Easy and accurate shooting is possible in poor light, heavy foliage, long range, when the use of metallic sights would be impossible. Very high speed of fire with accurate aim is possible. The 3-30 is compact, light weight, sturdy, simple, and foolproof. It is low mounted, and removed or replaced in two seconds with the certainty of absolute precision. It compensates for deficient eyesight.

The 3-30 is a quality instrument at a very moderate price made possible by scientific design, modern engineering, simplicity of construction, and freedom from excessive import duty.

The 3-30 Scope and Mount

(Patents Pending)



SAVAGE M. 19-33
(Also as mounted on Sporters)

With the 3-30 Scope the target looms up three times its actual size but an advantage just as important is the fact that both the sight and object are always needle-sharp as shown on the cover photo. There is only one sight to align and it NEVER appears out of focus and "fuzzy" which any of the usual front and rear sights always do. The standard sight or reticule is a tapered post with a narrow flat top now made to cover 3 inches at 100 yards. The best rifle authorities agree that this type reticule is unequaled for a general purpose scope, it is ideal for game and excellent for targets. In light so dim that cross hairs would be invisible the post can still be used.

SPECIFICATIONS—

Finish—Standard gun blue.

Length about 10 inches.

Weight with mount, 12 to 13 ounces.

Diameter of tube $\frac{3}{4}$ inch, of eyepiece 13-16 inch.

Distance from eye, 3 inches.

Magnification—3x.

Field of View—30 feet at 100 yards.



Winchester M. 63

Fully corrected all-achromatic lens system as used in only the costliest scopes.

The Scope is mounted as low as $\frac{1}{8}$ to $\frac{1}{4}$ inch above the receiver on most guns. It is adapted to rifles ranging from the high power large bores to the little .22 repeaters and single shots. Iron sights may be left on the gun but with a low mounted scope the rifleman will never resort to the inferior medium of iron sights.

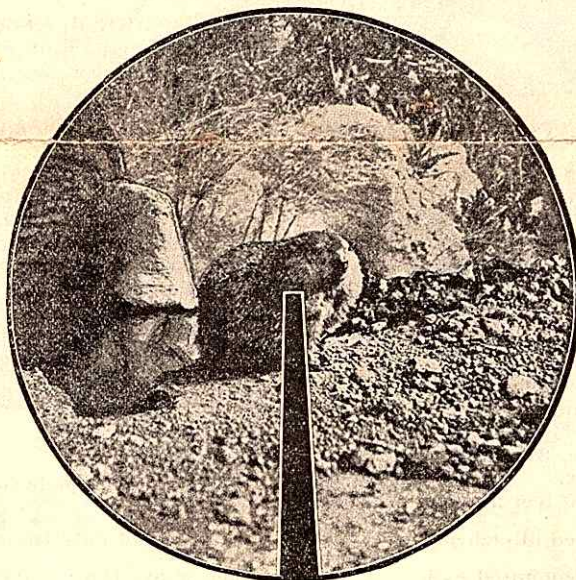
Only the very best quality lenses are used. All are double cemented, highly corrected achromatic lenses that pass a full $\frac{5}{8}$ inch pencil of light. The field of vision encompasses 30 feet at 100 yards and it is exceptionally brilliant, free from haze, and shows true colors to the extreme edge. Due to the excellent optical qualities the 3-30 is adapted to all hunting conditions, to indoor and outdoor targets, and to all plinking and general shooting.

FOCUSING is adjusted at the eyepiece, which is turned right or left and locked with the knurled collar when the image is sharp. It allows the most critical setting for any eyes, normal or abnormal. After once set for the individual's vision focus is universal, objects from 10 yards on are sharp and no further adjustments are necessary. Adjusting for focus WILL NOT introduce parallax or blurring of the sighting post thus eliminating this "bug-bear". However, if it is ever necessary to correct for parallax, there is an adjustment for this purpose.

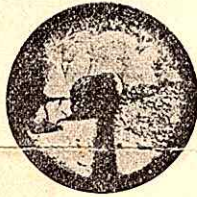
THE 3-30 MOUNT has been termed by gun editors the best practical mount on the market. It is of new design and holds the scope stationary making it unnecessary to slide the scope into position for each shot. It has no old-fashioned dove-tail blocks and clamps that may or may not hold their adjustment. Instead the simplest and most reliable scientific methods of locating are used that maintain absolute alignment and eliminate forever any possibility of looseness from wear. The Scope can be removed from the gun or replaced in two seconds without the bother of loosening or tightening any screws. Every time it is replaced the point of impact of the bullet group will fall in exactly the same spot as it did before the Scope was removed. The methods of locating insure this, in fact there is no other place for the Scope to go

THE TARGET BEFORE YOUR EYE

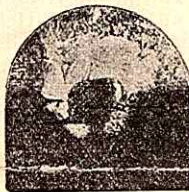
WITH
AS SEEN THROUGH THE SCOPE



*"Mistah Woodchuck, you done said
your prayers?"*



*As seen with
peep sights*



*As seen with
open sights*

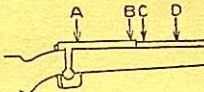
THE 3-30 RIFLE TELESCOPE SIGHT

W. R. WEAVER CO.

CAMPBELL & FRANKLIN STS.

EL PASO, TEXAS

Number and position of blocks for use with Featherweight Scope Mounts.



MAKE	MODEL	POSITION	
Winchester	63	No. 1 at D	No, 1 at C
	61	1 at D	1 at C
	69	1 at D	1 at C
	(Post War) 70	4 at B	5 at A
	(Pre-War) 70	4 at B	6 at A
	$\left\{ \begin{array}{l} \text{To match} \\ \text{pre-drilled} \\ \text{holes} \end{array} \right\}$ 52 H B	4 at C	9 at D
	52 S B	4 at C	33 at D
	75	4 at C	99 at D
	52 Flat Top Receiver	4 at C	7 at A
	52 Round Top Receiver	1 at A	4 at B
	75	1 at A	44 at C
Remington	511	1 at D	1 at C
	512	1 at D	1 at C
	513	1 at A	44 at C
	121	1 at D	1 at C
	721	11 at B	7 at A
Savage	29A	1 at D	1 at C
	CA	1 at B	1 at C
	23D	4 at B	1 at A
	219	4 at A	33 at D
Stevens Peerless		1 at B	1 at A
Mauser		44 at B	6 at A
Newton		4 at B	1 at A
Springfield		8 at B	1 at A
Enfield		4 at B	1 at A

Note: Some of the blocks have a protruding screw which is used as a locator or stop — this screw head goes forward of the ring.

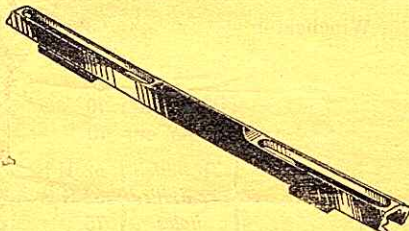
If your gun is not listed above, give difference in height at the two points where the blocks are to be located. (See sketch above)

E. W. LEHMAN
P. O. BOX 326
CHULA VISTA, CALIFORNIA

Hillcrest Sta. San Diego 3

Lehman's SCOPE BLOCK GAUGE

For Gunsmiths



This gauge is for lining up scope blocks fore
and aft and is a *MUST* for gunsmiths.

Fits standard scope blocks as well as
FEATHERWEIGHT SCOPE blocks.



EXAMPLE OF USE: Drill and tap holes
for blocks, mount blocks loosely, slip
gauge on then tighten screws - - -
blocks will be in alignment.

\$6.00 Postpaid